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PUSHING THE PULVERIZED COAL ENVELOPE WITH LEBS

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ABSTRACT

In response to challenges from technologies such as IGCC and PFBC, the ABB LEBS Team has proposed removing the barriers to very large advances in environmental and thermal performance of pulverized coal plants. Pulverized coal will continue to be the source of more than half of our electric generation well into the next century and we must develop low-risk low-cost advances that will compete with the claimed performance of other technologies. This paper describes near-term PC technologies for new and retrofit applications which will accomplish this.

INTRODUCTION

Since the inception of the "Engineering Development of Advanced Coal-Fired Low-Emission Boiler Systems" contract (LEBS) the aggressive emissions targets have been gradually tightened and the efficiency target gradually raised in response to pressure from several directions. The contract targets for emissions are now approximately one-half of the original values for NO_X, SO_X and particulates and the efficiency target has been raised substantially - 38% to 42% (HHV, net). The ABB Team believes it would not be difficult to reduce the emissions by one-half again and to raise the efficiency target another 3-4 percentage points, and it proposes to do so.

LEBS is restricted to pulverized coal firing (PC) which is viewed by many as less glamorous than other coal-fired technologies such as IGCC and PFBC, most likely because of the misconception that PC with the Rankine steam cycle has neared its limits of efficiency and emissions performance. In truth, there is considerable room for cost-effective improvements. The path to these improvements is defined and is short. The required development effort is not great and the result will be low-risk low-cost familiar-looking systems which will be readily accepted by the very conservative, risk-averse utility industry. The technologies described below are fuel-flexible and suited to retrofit, repowering and new applications.

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SUBSYSTEM TECHNOLOGIES TO ACHIEVE PERFORMANCE GOALS

In-furnace NO_x Control

General Description: The most cost effective way to reduce nitrogen oxides when burning a fossil fuel, coal in this case, is through an in-furnace NO_X reduction process. The foundation for ABB's in-furnace NO_X reduction process is TFS 2000TM, a proven technology which is currently being employed on a commercial basis. The TFS 2000TM has been described in detail elsewhere ¹. Briefly, it involves substoichiometric fuel/air operation in the firing zone, the use of concentrically arranged air injection in the windbox whereby the air jets are aimed at a larger imaginary circle than the fuel jets, the use of multiple levels of separated over fire air and the use of a pulverizer with a dynamic classifier. As with all in-furnace NO_X reduction systems, the key is to be able to operate in a mode which produces low NO_X without exacerbating the combustible losses, notably the carbon content in the fly ash. Much of the work in this part of the LEBS program is aimed toward characterizing the performance of firing system configurations that build on the TFS 2000TM concept and which have been formulated by ABB to achieve even greater NO_X reduction without increasing combustible losses.

The objective of ABB's in-furnace NO_X reduction process is to reduce nitrogen oxides leaving the primary furnace to 0.1 lb NO_X/MM Btu (75 ppm @ 3% O_2) or lower while maintaining an acceptable level of carbon in the fly ash. (Further NO_X reduction can be achieved with the downstream SNO_X^{m} process which is discussed below.)

The process for evaluating the various firing system concepts/configurations which ABB has formulated involves the use of computational modeling, small scale experimental testing and larger scale experimental testing. Additionally, it has involved concurrent characterization of coal pulverization in an ABB-developed pulverizer with a dynamic classifier. As NO_X levels are pushed ever lower it is imperative that the fuel particle size distribution also be more tightly specified as a primary means of controlling combustible losses. Figure 1 is a flowchart showing the interaction of the various activities described above, the primary deliverable being input into the revised system design. The FSBF referred to in Figure 1 is a Fundamental Scale Burner Facility and the BSF is an 80 million Btu/hr Boiler Simulation Facility.

The two primary activities which will be addressed in this paper are preliminary results from testing in the Fundamental Scale Burner Facility (FSBF) and characterization of one of the LEBS coals in ABB's Pulverizer Development Facility. Computational modeling is underway and will be addressed briefly.

Computational Modeling: Two models are being employed to help analyze the various firing systems concepts that have been formulated. A kinetics reaction model, CHEMKIN, is being used to provide a preliminary evaluation of the potential for various concepts to achieve the desired results. It is recognized that results from this evaluation are qualitative at best and can only be used to provide trends; nevertheless its use can be an important screening tool to help prioritize the most promising concepts for further evaluation. A computational fluid dynamics model, FLUENT, is being used to further evaluate concepts under conditions which better simulate actual boiler operation. Unlike CHEMKIN which assumes either well-stirred reactor conditions or perfect plug flow conditions, FLUENT is able to simulate real-world mixing conditions. ABB's large combustion facility, the Boiler Simulation Facility (BSF) has been modeled with FLUENT. Experimental measurements from the BSF compare quite well with those predicted by FLUENT, namely parameters such as gas temperatures and gaseous concentrations like O₂ and CO. Having validated FLUENT with BSF data, the intent is to use it as well as the CHEMKIN model in ways that capitalize on their respective strengths to evaluate and screen various firing system concepts.

<u>Fundamental Scale Burner Facility (FSBF)</u>: The LEBS plan calls for evaluation of advanced coal reburning as a supplemental NO_X reduction technology. Reburning is classically thought of as a separate, downstream (from the primary combustor) zone into which "reburn fuel" is injected followed by a "burnout zone" where air is injected

¹"Development of ABB CE's Tangential Firing System 2000" presented at the '93 EPA/EPRI NO_X Conference.

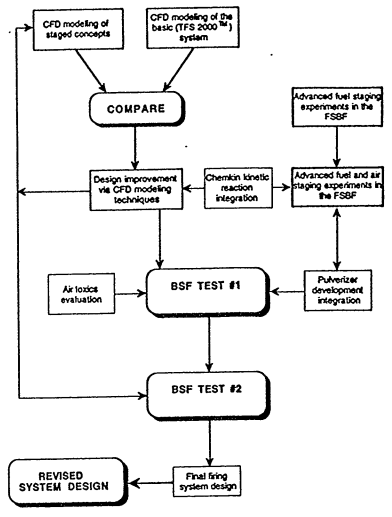


Figure 1 - LEBS Work Flow Charl

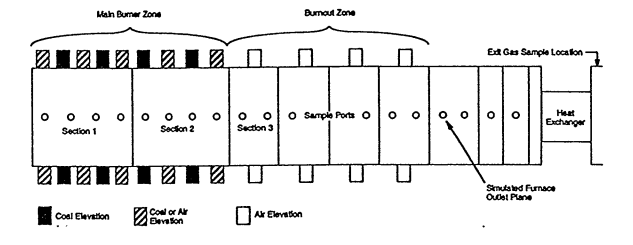


Figure 2 - Schematic of Fundamental Scale Burner Facility

to burn out the remaining combustibles from the reburn zone, which typically operates at substoichiometric conditions. Reburning in the classical sense has been shown to be an effective technology for reducing NO_X; however, when used in the traditional fashion greater residence time is needed in the separate reburn and burnout zones. However, NO_X reduction through the reburning process can and does occur within the primary combustor. The objective of testing in the FSBF has been to characterize the NO_X and combustion performance from firing system concepts which do not have the classical, separate reburn and burnout zones, but rather which employ integrated strategies within the main windbox zone that take advantage of NO_X reduction through reburn process chemistry. The advantages are less residence time, a smaller furnace and a favorable cost impact. It is believed that tangential firing, specifically building upon the already-established TFS 2000TM system, is well suited for adaptation to the integrated firing system concept.

The Fundamental Scale Burner Facility (FSBF) is a horizontally fired experimental combustor which has a capacity of 5 million Btu/hr. See Figure 2. It has been configured to simulate tangential firing; air and fuel are injected from four nozzles for each plane, or elevation, the term used to describe a plane in a tangential firing system. As noted in Figure 2 there are a number of planes from which fuel or air can be injected to simulate and evaluate a particular firing arrangement. Additionally there are air-only injectors downstream of the main windbox to simulate over fire air injection.

Low NO_X firing generally requires that the main windbox or burner zone be fired under substoichiometric conditions. Table 1 shows the relative NO_X values as a function of bulk stoichiometry in the main windbox zone as simulated in the FSBF. Configuration 1 represents a base case where all of the combustion air is injected through the main windbox; the NO_X level is arbitrarily shown as 100%. Configurations 2 and 3 show relative NO_X values for substoichiometric firing in the main windbox and with different amounts of Separated Over Fire Air (SOFA) in SOFA levels 1 and 2. As expected, substoichiometric operation results in lower NO_X and the strategy for staging the SOFA also makes a difference in the final NO_X levels.

Table 1. Relative NO_x Levels vs. Main Burner Zone Stoichiometry (MBZ) and Separated Over Fire Air (SOFA)

Configuration	NO _x %*	MBZ Stoich	SOFA 1 Stoich	SOFA 2 Stoich
1	100	1.15	1.15	1.15
2	66	0.8	1.0	1.15
3	54	0.8	0.8	1.15

^{*}Normalized, with Case 1 assigned 100%

Initial testing in the FSBF was designed to evaluate a number of variables within the main firing zone, including firing system configuration and operating conditions, for their effect on NO_X . Table 2 shows some initial results from a number of firing system configurations, some of which employ integrated firing system strategy. Relative to the base case, configurations 4 and 5 are run to produce lower NO_X without the use of SOFA, while configurations 6 and 7 show relative NO_X levels with the use of SOFA.

Table 2. Relative NO_x Levels for Integrated Firing Configurations vs. Basecase (Configuration 1)

Configuration	NO _x %*	MBZ Stoich	SOFA 1 Stoich	SOFA 2 Stoich
1	100	1.15	1.15	1.15
4	64	1.15	1.15	1.15
5	59	1.15	1.15	1.15
6	54	0.8	0.8	1.15
7	49	0.8	0.8	1.15

^{*}Normalized, with Case 1 assigned 100%

Testing in the FSBF is continuing; plans under our LEBS Program call for continued evaluation of firing system concepts that are hypothesized to produce ever lower NO_X levels while meeting our goal of maintaining combustible losses at minimum levels.

<u>Coal Pulverization</u>: As noted above, specification and control of coal particle size distribution is an important prerequisite for successful operation of a low NO_X firing system. Conditions for achieving low NO_X tend to run counter to those that are favorable for good coal combustion; therein lies the challenge. Paying attention to the proper coal particle size distribution has the obvious effect of facilitating better carbon burnout and the perhaps not-so-obvious effect of enhancing NO_X reduction through earlier release of nitrogen species in the near-burner zone where the opportunity for conversion to molecular nitrogen is increased.

ABB has constructed a Pulverizer Development Facility (PDF) for the study and characterization of coal pulverization and classification. The PDF includes a coal storage and feed system and a fine coal collection system as necessary support equipment for the pulverizer itself. The mill represents a commercial design, based on a size 323 bowl mill, but with the flexibility to change out important components within the mill, such as grinding elements and classifiers. The capacity of the PDF is about 3.5 tons/hr.

The early focus of the LEBS-related work which utilizes the PDF has been to characterize the coal particle size distribution and mill power requirements. Ideally it is desired that the top size of the coal particles be closely controlled and that classification is more efficiently carried out so that sufficiently fine particles are not recirculated needlessly back to the grinding zone of the mill. The use of a dynamic classifier is one way of accomplishing this.

Table 3 shows results from recent testing with various dynamic classifier designs as compared with a base case static classifier design. It is apparent that the goals of greater coal fineness, less coarse material and lower power requirements have all been achieved with at least two of the dynamic classifier designs. Results have been demonstrated with conventional air:coal ratios, namely 1.5 lb air/lb coal.

Future testing in the FSBF will employ the use of coals having various particle size distributions to ascertain and quantify the benefits of using finer coal.

Table 3. Dynamic Classifier Characterization

	Static	Dynamic Classifier Designation			enation
	Classifier	HP1	HP2	RB1	RB2
Product Size (wt%)					
+50 mesh	0.1	0.2	0.0	0.0	0.0
+100 mesh	2.4	1.2	0.6	0.5	0.6
-200 mesh	84.3	85.7	92.7	93.1	90.7
Relative Power Requirements (%)	100	81	98	97	107

Stack NOx, SO2, Particulates and Title III Pollutants

General Description of Control Technology: Boiler outlet emissions will be controlled by a modified SNO_XTM process, referred to as the SNO_XTM Hot Scheme. The SNO_XTM process which simultaneously removes nitrogen oxides and sulfur oxides from flue gases, is a licensed technology developed by Haldor/Topsee A/S, Denmark. The SNO_XTM technology has been demonstrated in several forms, one as a Clean Coal Technology at Ohio Edison's Niles Station, and has been constructed and operated on a commercial scale in Denmark. The SNO_XTM technology consists of five key process areas: particulate collection, NO_X reduction, SO₂ oxidation, sulfuric acid condensation, and acid conditioning. For the LEBS process, the particulate collection and NO_X reduction process are integrated into a single process step.

Particulate/NOx Control: The first step, particulate collection, will have a direct effect on the performance of the downstream SO₂ converter, particularly the frequency of cleaning the SO₂ catalyst. This is due to the inherent ability of the catalyst to retain greater than 90% of all particulate matter which enters the converter. The collection of this particulate matter, over time, will cause the gas draft loss to increase. The virgin draft loss can, however, be restored through catalyst cleaning, called screening. Higher dust loads at the SO₂ convertor inlet therefore require more frequent cleaning, and higher catalyst attrition loses. A target dust level of 0.0008-0.0016 lb/MMBtu (1-2 mg/Nm3) leaving the collector is desired. Consequently, dust emissions from the SO₂ convertor are often an order of magnitude lower.²

To achieve the required particulate loadings at the SO₂ converter inlet, a high efficiency collection device must be employed. For the LEBS process, a ceramic filter manufactured by CeraMem will be employed.

The construction of the ceramic filter is based on the use of porous honeycomb ceramic monoliths. These high surface area, low cost materials were developed for, and are widely used as, catalyst supports. The monoliths have many cells or passageways which extend from an inlet face to an opposing outlet face. Cell structure is usually square and cell density can vary from 25 to 1400 cells per square inch (cpi) of face area. Mean pore size can range from 4 to 50 microns.

The superior properties of commercially available monoliths make them ideally suited for applications requiring high thermal stability, mechanical strength, and corrosion resistance. These rigid ceramics have been used for years as NO_X SCR catalyst supports in combustion flue gas applications. The monolith structure used for catalyst support material is readily adapted to function as a particulate filter. The monolith structure is modified by plugging every other cell at the upstream face with a high-temperature inorganic cement. Cells which are open at the upstream face of the monolith are plugged at the downstream face. Flue gas is thereby constrained to flow through porous cell walls, and at appropriate intervals, the filter is cleaned by backpulse air.

CeraMem has developed the technology for applying thin ceramic membrane coatings to the monoliths and controlling the pore size. The thin (approximately 50 microns) membrane coating has a pore size approximately 100-fold finer than that of the monolith support. Thus the filter retention efficiency is determined by the membrane pore size, not the monolith pore size. The ceramic filter will operate as an absolute filter; that is all particulate over a certain diameter will be removed from the gas stream. The split diameter is determined and controlled by the ceramic application.

In the LEBS process, commercially-tested SCR catalyst is applied to the clean side of the particulate filter. As with other low dust SCR applications, concerns about flyash poisoning of the catalyst are eliminated, and catalyst loadings may be reduced as the catalyst will have a "higher" activity. Also, in this application, the reaction kinetics will not be controlled by mass diffusion as in other monolith applications. Instead, the kinetics will be much faster, taking advantage of "forced diffusion", where the flue gas will come into forced contact with the catalyst as it passes through the monolith wall. A third benefit of this technology in relation to SCR performance will come about from elevated conversion temperature. Typical SCR applications operate at about 675°F, whereas the LEBS application will operate at a slightly higher temperature of 750-775°F. Increased temperature should not affect catalyst life, but should improve the efficiency of the reducing reagent, in this case ammonia. The increase in temperature should result in a lower ammonia concentrations at the SCR outlet, often called slip.

<u>Particulate and NOx Emissions Levels</u>: Taking advantage of the clean-side catalyst application, forced diffusion kinetics, and higher reduction temperature should allow for much higher reduction efficiencies and efficient reducing reagent consumption. Early data indicate that at NO_X inlet concentrations of 200 ppm, NO_X reduction should exceed 90% without any measurable ammonia slip.

² These levels are below normal detection limits of EPA Method 5 sampling. The method collection time would have to be extended to be able to detect these emissions.

In particulate collection tests conducted at ABB's Corporate Research Facility, collection efficiency was found to be almost absolute, in most cases greater than 99.99996% with an inlet flyash loading of 4-5 lb/MMBtu (5-6 g/Nm³). Outlet emissions could not be detected by standard EPA Method 5 techniques, and were determined to be less than 0.0000016 lb/MMBtu (0.0020 mg/Nm³) by laser-light scattering instrumentation.

<u>SO₂ Control</u>: SO₂ emissions are controlled by the SO₂ oxidation catalyst, sulfuric acid condensers, and acid conditioning system. An oxidation catalyst, which is widely used in the sulfuric acid industry, converts the SO₂ to SO₃ at greater than 97% efficiency. The efficiency of the catalyst is not affected by presence of water vapor or chlorides in concentrations up to 50% and several hundred ppm, respectively. An additional benefit of the sulfuric acid catalyst is its ability to oxidize carbon monoxide and hydrocarbons present in the flue gas stream to innocuous compounds.

The SO₃ in the gas leaving the SO₂ converter is hydrated and condensed in two steps. First, the bulk of the SO₃ is hydrated to sulfuric acid vapor as the flue gas passes through the Ljungstrom air heater and the temperature drops to approximately 500°F. At this point, the flue gas is still well above the acid dewpoint, thus avoiding acid condensation and corrosion of the ductwork. The flue gas then enters the WSA Condenser, a unique tube and shell falling film condenser with the boiler combustion air used as a cooling medium on the shell side. Borosilicate glass tubes are used to convey and cool the flue gas. In both steps, the hydration and condensation reactions are exothermic, thereby adding heat to the flue gas and subsequently to the boiler thermal system. The design and operation of the WSA Condenser make possible virtually complete condensation and capture of the sulfuric acid at concentrations of 92 to 95 wt %.

SO₂, SO₃ Emissions Levels: To this point, SNO_x™ systems have not been built with SO₂ removal efficiencies of greater than 95%, and therefore, data other than that obtained at laboratory scale would not support the ability to achieve higher removal efficiencies. However, ultra-high removal efficiencies (typically greater than 98%) have been studied by Haldor/Topsoe, with the information being used to design, build, and operate high-efficiency systems. As this is a catalytic system, SO₂ removal efficiency is fixed and somewhat inflexible. If a system is designed for a specific removal efficiency, it will maintain that degree of control over a wide operating range without any drop-off, unlike chemical reagent systems which tend to become gas-side limited and lose removal capibility as inlet SO₂ levels decrease. Increasing removal efficiency would require minor modification of the convertor vessel with catalyst addition.

SO₃ emissions will be controlled by the efficient condensation system, in excess of 99.9% condensation. However, some SO₃ will pass through the system and will exit the stack, and it is expected that this amount would not be in excess of 20 ppm - a level similar to emissions from present-day wet or dry desulfurization systems.

Title III Pollutants: The Niles demonstration facility was sampled as part of the DOE/EPA Field Chemical Emissions Monitoring. It was found that the SNO_XTM technology was able to reduce Title III metal emissions by greater than 98% and Title III organic compounds were not detected at significant levels. The commercial scale facility in Denmark was also sampled by an independent team, with the results reported confirming those obtained from the Niles sampling.

Improved Thermal Efficiency: Heat addition, transfer, and recovery are of significant importance in the SNO_XTM process. The process generates recoverable heat in several ways. All of the reactions which take place with respect to NO_X and SO₂ removal are exothermic and increase the temperature of the flue gas. This heat is recovered in the air heater and WSA Condenser for use in the furnace as combustion air. Because the WSA condenser lowers the temperature of the flue gas to about 210°F, compared to the 300°F range for wet and dry scrubbers³, additional sensible heat is recovered along with that from the heats of reaction. In comparison to an NSPS-compliant plant, 38% more heat is recovered from the flue gas stream after the boiler, itself accounting for a 1.9 percentage point increase in the net plant thermal efficiency.

³ Although stack temperatures for wet and dry FGD systems range from 125-250°F, heat recovery - that done by the air heater - usually is limited to a minimum temperature of 300°F. After that, the flue gas is quenched, accounting for the temperature difference.

Waste and Byproducts

As shown in Table 4, unlike many other processes, the SNO_XTM process does not generate a waste product or intermediate. Also, the SNO_XTM process does not produce a "commercial grade" product which does not meet the specifications of its intended market, as has been the case with Wet FGD gypsum. The sulfuric acid produced by the SNO_XTM process, a typical analysis of which is presented in Table 5, meets or exceeds U.S. Federal Specification O-S-801E Class 1 and is commercially tradable without limitation.

The ABB project team includes, as an advisor, Peridot Chemicals. Peridot Chemicals operates two sulfuric acid production facilities and distributes acid from several international involuntary acid producers. Peridot Chemicals has provided very useful insight into the domestic sulfuric acid market.

Installation of a SNO_XTM facility, or any large acid production facility, will force a reshaping of the local acid market, and alliances could be made with local brokers, suppliers, and consumers for distribution and consumption of the acid. It is believed by sulfuric acid market experts that domestic involuntary acid production could displace international involuntary acid production.

It is expected that the flyash from the LEBS system could be sold commercially, similar to present day ash disposal. Carbon content in the flyash is expected to be less than 5%, and there is not expected to be any noticeable presence of ammonia.

Table 4. End product and disposition by technology.

Technological Advancement

1st Generation Technology - consumable reagent processes, usually sodium- or calcium-based, such as lime/limestone Wet FGD, lime Dry FGD, limestone furnace injection, and duct injection.

2nd Generation Technology - regenerable reagent processes, such as CuO and MgO systems.

3rd Generation Technology - catalytic (no reagent) technologies, such as SNO_XTM process.

Product and Disposition, Cost Comparison

Landfill of sulfite/sulfate compounds with little commercial or industrial value. Calcium sulfate from wet FGD can be upgraded to commercial-grade gypsum, but at significant cost. Low capital cost, offset by high O&M cost.

Produces chemical intermediate, usually metallic sulfide or sulfite, which must be landfilled or further processed to produce sulfuric acid or elemental sulfur. High capital cost and O&M cost.

Direct production of elemental sulfur or sulfuric acid. High capital cost, offset by low O&M cost.

On whole, it is expected that the amount of landfill material from an NSPS-compliant plant (ESP/limestone WFGD) will be reduced by approximately 85%, expressed on a heat input basis. This figure accounts for the FGD by-product, a wet mixture of calcium sulfite and calcium sulfate, being landfilled as opposed to the SNO_XTM product, commercial grade sulfuric acid, being sold. For every ton of sulfur in coal, 7.7 tons of landfill waste has been converted to 3.3 tons of sulfuric acid. With evaluations of \$15 per ton landfill and \$30 per ton commercial grade acid, a net swing of \$214 is created, from an outlay of \$115 for landfill costs to an income of \$99 from acid sales (expressed on per ton S in coal basis). Comparing disposal for the LEBS SNO_XTM design to a dry FGD/fabric filter system would yield a differential of \$164 in favor of the SNO_XTM plant, primarily in the reduction of landfill costs associated with a dry waste. At a acid price of \$20 per ton, it is expected that the air pollution control system would operate at a financial break-even position.

Table 5. Federal Specification For Commercial Grade Sulfuric Acid and Actual Acid Analysis from Operating Unit

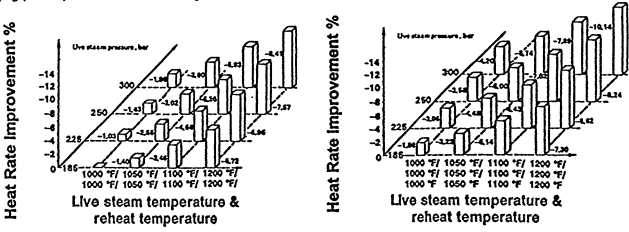
Criteri a	Federal Specification Maximum Values	Typical Values from Operating Unit	
Concentration, wt %	93.2	94.76	
Color	Water Clarity, None	ND	
Iron, ppm	50	3.4	
Copper, ppm	50	0.025	
Zinc, ppm	40	0.12	
Arsenic, ppm	1	0.012	
Antimony, ppm	1	<0.002	
Selenium, ppm	20	26	
Nickel, ppm	1	0.04	
Manganese, ppm	0.2	0.065	
Ammonium, ppm	10	2.9	
Chloride, ppm	10	ND	

HIGH EFFICIENCY POWER CYCLES

Steam Cycle: The most widely used power plant in the United States has been a subcritical single reheat cycle. It features a drum boiler operated to produce 2400psig/1000°F at the turbine throttle. In the late fifties, the industry introduced supercritical steam cycles which enabled higher plant efficiencies and improved operating costs. As the initial problems were resolved and supercritical technology matured, these plants demonstrated availabilities comparable to their subcritical counterparts. However, for a variety of reasons but mainly due to low cost of fuel, there have been no supercritical plants constructed in the United States since the late seventies.

The original incentives for supercritical cycle development in the 1950's are even more critical today. The time has come to take a hard look at cycle options and improvements in heat rate through higher steam conditions. Heat rate improvement means reduced emissions of SO₂, NO₂, CO₂, particulate, etc., per unit of electricity produced.

Figures 3 illustrates heat rate improvements with the increase in pressure and temperature for a single and double reheat plant as compared to a conventional subcritical unit. For example, a steam cycle designed with steam conditions of 3625psig (250 bar) and 1000°/1000°F offers plant heat rate improvement of over 1.4%.



Heat Rate Improvements with Single Reheat Turbine

Heat Rate Improvements with Double Reheat Turbine

Figure 3 - Heat Rate Improvement vs Pressure and Temperature

For over a decade, ABB CE with the support from DOE and EPRI has been participating in the development of an advanced steam cycle with throttle conditions of 4500psig/1100°/1100°/F. This plant is commercially available and includes state-of-the-art technical advances made in materials, manufacturing processes, design analyses, and control systems. Plants with very similar steam conditions are in successful commercial service in Japan and Denmark (where high efficiency has greater value.) Depending on the condenser pressure, plant capacity, and type of coal-fired, the net plant HHV efficiency is approximately 41% (8324 Btu/kwhr) to 43% (7937 Btu/kwhr). Although the steam conditions may appear to be advanced, they do not constitute a significant departure from the current experience. One may only need to recall the Eddystone unit of the Philadelphia Electric Company which was commissioned in 1959. With initial steam conditions of 5000 psig. 1200°F and two reheats of 1050°F, Eddystone I had the highest steam conditions and efficiency of any electric plant in the world. Due to some initial problems, very few of which were related to high temperature and pressure, the steam turbine throttle conditions were reduced to 4700 psig and 1130°F. It remains an important unit in Philadelphia Electric's future generation plan as evidenced by life extension beyond the year of 2010. However, in contrast to the Eddystone unit which was designed for base load capacity needs, the state-of-the-art plant would be capable of sliding pressure mode of operation and cycling duty with fast start-up and fast load change rates. These desired plant characteristics are accommodated by introducing a steam generator with spirally wound furnace walls, an integrated startup system, and a split back pass for steam temperature control. The past experiences are factored into the design of critical components. Major design improvements include improved materials such as advanced ferritic alloys as T91 (9Cr) and modified 12 Cr for piping, headers, and steam turbine rotors. Better analysis techniques combined with advanced monitoring and control systems ensure that the state-of-the-art plant would be able to operate without any loss of component life over and above that expected from current units.

Higher steam conditions, such as 5000psig/1200°/1200°/1200° F, offer the prospect of an additional plant efficiency improvement of approximately 3%. The estimated net plant efficiency is in the range of approximately 42% (8126 Btu/kwhr) to 44% (7757 Btu/kwhr). Design of the high temperature components is not expected to change significantly from the state-of-the-art plant except for some material upgrade in the critical areas. For base load capacity, technology is probably available to build this plant today, particularly, if the reheat temperatures are reduced to 1150° or 1100° F. For cycling duty, the key to success lies in the application of advanced high strength ferritic and austenitic alloys developed in the past decade for such critical components as furnace wall tubing, headers, piping, and steam turbine rotors. It is believed that with some additional R&D effort the 5000 psig steam cycle can be offered commercially in the 2000 to 2002 time frame.

Significant additional thermodynamic gain can be achieved by adopting even higher steam conditions such as 6000psig/1300°/1300°/1300°/100°F. The expected net plant efficiency should be in the range of 43.5% (7846 Btu/kwhr) to 45.5% (7501 Btu/kwhr). Since these steam conditions fall outside the realm of the current experience, there is little doubt that formidable technical problems will need to be solved. To meet the future needs for high efficiency, the industry is beginning to experiment with high steam temperature applications. Conceptual designs and preliminary test results at steam conditions of 1500psig/1500° F have been reported in the literature. To facilitate implementation of the new technology consistent with the needs of the early 21st century, perhaps the time has come for comprehensive assessment of the ultra high steam conditions.

Kalina Cycle: An alternative approach to the use of higher temperatures and pressures to gain Rankine cycle plant efficiency is to change the cycle working fluid. The use of mixtures as the working fluid provides the ability to vary the composition throughout the cycle. This realizes a structural advantage in designing a power plant cycle by providing a degree of freedom to minimize thermodynamic losses throughout the process. The Kalina cycle, currently under demonstration, is one such cycle.

In the Kalina cycle a mixture of ammonia and water is used as the working fluid. In contrast to a single component, the temperature of the ammonia/water working fluid continually changes during the boiling process. The light component (ammonia) boils off first, leaving behind a mixture with a greater concentration of the heavier component (water). As this occurs, the boiling temperature of the remaining liquid increases. This fundamental degree of freedom facilitates the minimization of thermodynamic losses.

For direct fired Kalina cycle applications (those where the source of thermal energy input to the cycle comes from fuel combustion) net plant efficiencies in the range of 45% to 50% (HHV) are possible today. This range can be achieved at vapor conditions of 2400 psig/1050°F/1050°F/1050°F. Similar to the steam Rankine cycle, increasing vapor temperatures will augment the efficiency advantage of Kalina cycles.

Kalina cycle plants can take advantage of all LEBS technological advances in combustion and emissions control. The plant cycle may be structured to accommodate the application of the SNO_XTM Hot Process, offering substantial efficiency improvement versus the conventional Rankine cycle. Finally, because the efficiency gains are a result of structural improvements in the plant cycle, the capital cost of the plant may be less than a conventional Rankine subcritical single reheat plant.

PROOF-OF-CONCEPT TEST FACILITY

If the ABB Team is selected to execute Phase IV of the LEBS Project, a 435 million Btu/hr system (coal and flue gas flow equivalent to 50 MWe net @ 42% efficiency) will be constructed as a repowering of Richmond (Indiana) Power & Light - Whitewater Valley Unit 1. Since the existing turbine/generator and most of the boiler and infrastructure may be retained, it may not be possible to demonstrate an advanced cycle. However, the system will be in commercial service during the six months of testing which will permit conclusive demonstration of: all emission control technologies, operability and reliability of a complete generating system in full commercial service, the integration (air, gas and water) of the SNO_X^m hot process with the boiler system and turbine/generator, the quality of the byproduct sulfuric acid, etc.

The major items of equipment that will be installed are:

- Complete Firing System (feeders, pulverizers, burners, air supply, burner management system) and required boiler modifications.
- Complete SNO_X™ Hot Process including ammonia/urea injection, catalytic filter, SO₂ reactor, acid condenser, acid and ash storage and handling.
- Gas bypass to maintain desired gas temperature to the SNO_X Hot Process.
- Air-to-Condensate Heat Exchanger to augment existing feedwater heater.
- Gas-to-Air heat exchanger.
- Clean gas ductwork to the existing stack.
- Boiler Forced Draft Fan and Drive.
- Induced Draft Fan and Drive.
- Hot air ductwork to the boiler.
- Distributed Control Systems.
- Diagnostic Devices.
- Required BOP, demolition, civil and structural work to provide a complete operating plant.

The existing boiler's air heater and associated ductwork will be removed.

The true value of the LEBS Project lies in the testing and commercial operation of a POCTF of sufficient capacity to convince the markets that LEBS represents low-risk technologies. This is the only sure path to the overall objective of expedited commercialization.

A COMMERCIAL GENERATING UNIT DESIGN

In Phase I of the Project each contractor produced the preliminary design of a commercial generating unit (CGU). The ABB Team's 400 MWe CGU illustrated in Figure 4 is an adaptation of a conventional pulverized coal-fired steam-electric plant. It will be compared to a Kalina design under a separate work effort. For each design

selected technologies have been introduced to achieve reduced levels of emissions, increased thermal efficiency, reduced waste and improved costs. These technologies involve primarily three areas:

- An advanced low-NO_x combustion system.
- The SNO_XTM Hot Process.
- Advanced supercritical boiler and turbine cycle.

This combination of emission control processes meets or betters all of the target emission levels for the LEBS Project, while producing either benign or saleable by-products from the gas treatment. The advanced cycle and the SNO_XTM Hot Process enable the design to meet the efficiency objective and, indirectly, the cost of electricity objective.

Expected performance of the CGU compared to an NSPS-compliant plant is listed in Table 6. The NSPS plant assumes a 2400 psi/1000°/1000° cycle with wet limestone FGD and an electrostatic precipitator.

Table 6. Emissions Reduction Performance

		NSPS PLANT	LEBS CGU
SO ₂	Ib/mm Btu*	0.60	0.10
NO _x ,	lb/mm Btu	0.60	0.02
Particulate,	lb/mm Btu*	0.030	0.002
Total Waste,	LB/kWh	0.352	0.117
Net Efficiency (HHV),	%	35.4	45

^{* 3} lb S and 15.4 Lb ash per million Btu in the coal.

Volatile organic emissions, CO and ammonia slip will be oxidized in the SO₂ oxidizer and there will be no visible stack plume. The CGU produces significantly less waste than the NSPS plant. Part of this is due to the lower amount of ash produced per kWh because of the higher efficiency cycle and the SNO_xTM Hot Process. The major portion of this reduction results from the production of sulfuric acid as a commercially saleable by-product rather than the sludge normally generated by an FGD system. The plant uses a 5500 psig, 1300°F supercritical thermodynamic cycle with two reheat streams. The gross output of the generator is 468 MWe and the net plant output is 445 MWe.

The CGU has a total plant cost that is less than the cost of a current NSPS plant. The total capital requirements estimate includes the time related portions of the project estimate such as allowance for funds used during construction. The improvements come from the adoption of an aggressive commercialization plan that utilizes the concept of a "Consortium" formed to produce a number of these units on a replicated and modularized basis. These factors, coupled with ABB's commitment to a significantly reduced "cycle time" for the boiler and other key equipment results in significantly reduced schedule from award to start-up. This aggressive construction schedule improves the time-related costs.

The CGU will satisfy the objective of having a cost of electricity equal to or less than that for the NSPS plant. The calculated cost of electricity is reduced by the by-product credit received from the sale of the sulfuric acid (using a figure confirmed by an outside market study) and by an aggressive but achievable capacity factor. An independent reliability, availability and maintainability analysis was completed for the CGU. The study was based on performance data obtained from the NERC data base and utilized the industry accepted "Delphi" process to adapt the data for the CGU. One reason enhanced reliability and equivalent availability are achieved is that the SNO_X TM Hot Process is "passive", i.e., it has far less mechanical equipment than is typically found in flue gas desulfurization processes that utilize lime or limestone. The simpler process, absence of mechanical equipment, and the passive character of the process results in higher reliability and availability.

The design also incorporates advanced diagnostics concepts which provide early warning of impending failures in the plant equipment. This advanced knowledge has several benefits that result in improved reliability and availability. Advanced diagnostics should enable maintenance outages to be both more effective by providing maintenance information in areas which might not be readily amenable to inspection, and shorter because preparation will be better due to a reduced number of "surprise" repairs.

Finally, the CGU will have good access and ease of maintenance because it was designed for good access and ease of construction. The plant is laid out with the "ranch" concept. This means that the stacking of equipment is minimized. Rather, it is spread out in the horizontal plane. In addition, the plant design incorporates a "backbone" utility rack for piping, cable, conduit and electrical wiring. The ground level portion of this rack is used as a maintenance access corridor that runs throughout the plant. Also, organizing piping and conduit on overhead racks provides more ground level access to equipment for maintenance. Incorporating these features in the design of the plant, and coupling them with the implementation of a "design for maintainability" approach during the detailed design stage, will result in a plant with superior availability and higher capacity factor which helps reduce the cost of electricity.

CONCLUSIONS AND FUTURE WORK

All of the foregoing are responsive to the technical, regulatory and economic needs of the power generation industry. The advanced performance of ABB's LEBS technologies coupled with efforts to minimize investor risk should make it extremely attractive to the utilities and IPPs. The near term character of the LEBS technologies chosen, coupled with the attractive performance and cost features of the ABB CGU, support a confidence in the Project Team that the proposed CGU design will be acceptable and marketable.

Testing at laboratory and pilot scale will be completed in Phase II. Phase III will consist of updating the CGU and POCTF designs based on the results of the work completed in Phase II. In addition, the licensing of the POCTF will be completed and a detailed test plan will be written.

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